10/598,856 / EAST Search History / Interference



Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	10	(first near directional near coupler) and (second near directional near coupler) and (variable near attenuator) and substrate\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 12:04
S2	0	(first near directional near coupler) and (second near directional near coupler) and (variable near attenuator) and substrate\$ and (polarization near mode near coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 12:05
S3	3	(first near directional near coupler) and (second near directional near coupler) and (variable near attenuator) and substrate\$ and polarization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 12:13
S4	0	(first near directional near coupler) and (second near directional near coupler) and (variable near attenuator) and substrate\$ and polarization and (phase near controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 12:13
S5	2	(first near directional near coupler) and (second near directional near coupler) and (variable near attenuator) and substrate\$ and polarization and phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 12:14
S6		(first near directional near coupler) and (second near directional near coupler) and (variable near attenuator) and substrate\$ and polarization and phase and -25dB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 12:14
S7	0	(first near directional near coupler) and (second near directional near coupler) and (variable near attenuator) and substrate\$ and (polarization near -25dB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 12:15
S8	. 7	(first near directional near coupler) and (second near directional near coupler) and (variable near attenuator) and substrate\$ and (385/14,11,40,41,42,16,9,27,129,130, 131,132,140.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/05 12:16